## SEQUENCE LISTING

```
<110> Chan, Vivien
           Rohan, Michael
     <120> GENE PRODUCTS DIFFERENTIALLY EXPRESSED
      IN CANCEROUS COLON CELLS AND CORRELATION OF
      EXPRESSION PATTERNS
    <130> 16335.002
    <140> Unassigned
    <141> 2002-02-21
    <150> 60/270,959
    <151> 2001-02-21
    <160> 20
    <170> FastSEQ for Windows Version 4.0
***
    <210> 1
    <211> 443
    <212> DNA
    <213> Homo sapiens
    attgacagca gacttgcaga attacataga gaattaggaa cccccaaatt tcatgtcaat 60
    tgatctattc cccctctttg tttcttgggg catttttcct ttttttttt tttggtttt 120
    ttttaccccc ccttaacttt ttgcccccaa aaaccaaatt aaaccccccc cccttttaaa 180
    agggggggg ggaaaaaac aaaaccccc aaaccccccc tggaaaaccc ccatttcttc 240
    ccccccctt ttatcccccc gaagggattt tttttttat ttgccccttg tccttgggtt 300
    aaattaaggg gggacccctc tggggggccc tggcccatta acccccttgg aaaaatcaaa 360
    gggggggga aaaagccctt ttcccgcctg gtttttgggg aaaaggggtt gcccccaaaa 420
    atccttaagg ccaaaggggg ggt
    <210> 2
    <211> 433
    <212> DNA
    <213> Homo sapiens
    <400> 2
    eggcacgage tttetgttte teteegtget gttetetece getgtgegee tgeeegeete 60
    tegetgteet eteteeceet egecetetet teggeceece ettteaegtt eactetgtet 120
    ctcccactat ctctgccccc ctctatcctt gatacaacag ctgacctcat ttcccgatac 180
    cttttccccc ccgaaaagta caacatctgg cccgccccag cccgaagaca gcccgtcctc 240
    cctggacaat cagacgaatt ctccccccc ccccaaaaaa aagccatccc cccgctctgc 300
    cccgtcgcac attcggcccc cgcaactcgg ccaaagcggc gctggcaaag gagtgtccgg 360
    caggagggcc aacgeceget gtteggtttg caacacgeac cagggagggg ggcggaageg 420
    tccccggctt cca
                                                                       433
    <210> 3
    <211> 120
    <212> DNA
```

.

den de la companya de

# F h

A. .....

diam'r dans.

Sand Gunda

i i Ph

717

<213> Homo sapiens

```
<400> 3
 tcactctgaa gtgttatcag caaaaaaaat tcagtagatt atctttaaaa gaaaactgta 60
 <210> 4
 <211> 508
 <212> DNA
 <213> Homo sapiens
 <400> 4
cggggtctcg ttgctgggcg agggcgtggc cccgtcctcg gccttgggcg aagaagtcga 60
 ggaggcggcc gacgcggcct ctccctccgc ggccgtgggc gagccgggct cggcagcctc 120
 geetteegeg ggggeeteet tetetaeegg getggeeeeg geeteggggg eageggegge 180
 ggccggetea cetttetegg cegeggaggg cgacgeegec cegetecegg eggccgeggg 240
 ctectecttg teggeggeeg gggegetgee gttggeetge ageteeteet tggegeeega 300
 ctcggcggcc gcgggcgaag cgtcgccgtt taccttcacg tggccattct cctgtccgtt 360
 cgctttggaa ggcgacgagg ccacagccgc ctccccaggc ctctccgcgg cggcttctcc 420
 cttcgctgcg gtcttggaga actgggcacc catgctggct tcttcaacaa agaaactcaa 480
 cagatccaag aggggaaaca aagagcct
                                                                  508
 <210> 5
 <211> 597
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc feature
 <222> 467
 <223> n = A,T,C or G
 <221> misc feature
 <222> 467
 <223> n = A,T,C or G
 <400> 5
 agagetgeca ggtetgeeca tegaceaggt tgettgggee eeggageece gggtetggtg 60
 atgecatage agecaecace geggegeeta gggetgegge agggaetegg cetetgggag 120
 gtttacctcg ccccacttg tgccccagc tcagcccccc tgcacgcagc ccgactagca 180
 gtetagagge etgaggette tgggteetgg tgaegggget ggeatgaeee egggggtegt 240
 ccatgccagt ccgcctcagt cgcagagggt ccctcggcaa gcgccctgtg agtgggccat 300
 teggaacatt ggacagaage ccaaagagee aaattgteae aattgtggaa cccacattgg 360
 cetgagatee aaaacgette gaggeaceee aaattacetg cecattegte aggacaceea 420
 cccacccagt gttatattct gcctcgccgg agtggggtgt tcccggnggc acttgccgac 480
 cagccccttg cgtccccagg tttgcagctc tcccctgggc cactaaccat cctggcccgg 540
 getgeetgte tgaceteegt geetagtegt ggeteteeat ettgteteet eeeegtg
 <210> 6
 <211> 762
 <212> DNA
 <213> Homo sapiens
 <400> 6
 gagactgcat agggctcggc gtgggggtct tcaggtgatg gcagaggagg ggaccaagag 60
 ggggccccca ctgaagacat tggggacacg gggaggagac aagatggaga gccacgacta 120
 ggcacggagg tcagacaggc agcccgggcc aggatggtta gtggcccagg ggagagctgc 180
 aaacctgggg acgcaagggg ctggtcggca agtgcccccg ggaacaccca ctccggcgag 240
```

```
gcagaatata acactgggtg ggtgggtgtc ctgacgaatg ggcaggtaat ttggggtgcc 300
tcgaagcgtt ttggatctca ggccaatgtg ggttccacaa ttgtgacaat ttggctcttt 360
gggettetgt ccaatgttee gaatggeeca eteacaggge gettgeegag ggaceetetg 420
cgactgaggc ggactggcat ggacgacccc cgggtcatgc cagccccgtc accaggaccc 480
agaagcetea ggeetetaga etgetagteg ggetgeatge aggggggetg agetggggge 540
acaagtgggg gegaggtaaa ceteccagag geegagteee tgeegeagee etaggegeeg 600
eggtggttgg etgetatgge ateaccagae cegtgggett ceggggeeaa gecaacetgg 660
tegatgggea gacetggeag etettetget etgtgggett agaaceegee tgaactteet 720
aattgccccg gctcacccca accttgtccc caagaggttc cc
<210> 7
<211> 388
<212> DNA
<213> Homo sapiens
<400> 7
ccaaacccca gcgccaccca atattcccct gaacagtact ggccatgtgc tccttaaagc 60
taaaattaaa aacaaacaaa aaacagaaag aaaaaagtat ccccaggtag ctatgttgta 120
attttatttc atgacagcac catcttctct ttgcctgcgc ctgggcctcc tagtgtgctg 180
cttacgtgat gcccacgtgc cacagagtta ttgcccgaag tgccagtggg ctgtgcaggg 240
gatgggetet teetteeaga tggaetgeaa cetetgggae caegcaecea ceateceett 300
tctttcttct tcggatgcaa tttcaggagc aaagctgatc tgaggggcaa ggactttaaa 360
tccacagaag tgtaatgtgc catgctaa
<210> 8
<211> 105
<212> DNA
<213> Homo sapiens
<400> 8
cccgggtcga cccacgcgtc cggaccaagt gctctgccag ggctgtagcc aggcagggcc 60
ctaacccagg gctcctggac ccaggcttta ccataccacg ggccc
                                                                   105
<210> 9
<211> 479
<212> DNA
<213> Homo sapiens
<400> 9
cttgcgagtg gagtgtccgc tgtgcccggg cctgcaccat gagcgtcccg gccttcatcg 60
acatcagtga agaagatcag gctgctgagc ttcgtgctta tctgaaatct aaaggagctg 120
agatttcaga agataactcg gaaggtggac ttcatgttga tttagctcaa attattgaag 180
cctgtgatgt gtgtctgaag gaggatgata aagatgttga aagtgtgatg aacagtgtgg 240
tatccctact cttgatcctg gaaccagaca agcaagaagc tttgattgaa agcctatgtg 300
aaaagctggt caaatttcgc gaaggtgaac gcccgtctct gagactgcag ttgttaagca 360
accttttcca cgggatggat aagaatactc ctgtaagata cacagtgtat tacagcctta 420
ttaaagtggc agcatcttgt ggggccatcc agtacatccc aactgagctg gatcaagtt 479
<210> 10
<211> 338
<212> DNA
<213> Homo sapiens
<400> 10
ttgggtgaga acctgactga tgaggagctg caggaaatga ttgatgaagc tgatcgagat 60
ggagatggag aggtcagtga gcaagagttc ctgcgcatca tgaaaaaagac cagcctctat 120
taagatcagt gtcttctttt tctactgcaa gcacatgtaa ctagatttag tgcctgccat 180
```

```
ggtgtgaaat ctggcttttg agaacacaaa cttttccccc acqqacctcc ctttatcact 240
ttaatagtga ccttgagcct attttagccg tttggaagtg ttctttgata ttacaqttct 300
ttgtaaaatg acctgcgaat taccctaatt ctcaaaag
<210> 11
<211> 298
<212> DNA
<213> Homo sapiens
<400> 11
ccagtagcat cgtttttcca cttattcttt cgagtcagtg caatcatcgt ctatcttctc 60
tgtgagttgc tcagcagcag ctttattacc tgtatggtga caattatctt gttgttgggg 120
ggtgactttt gggcagtgaa qaatgtcaca qqtaqactaa tqqttqqcct acqttqqtqq 180
aatcacattg atgaagatgg aaagagccct tgggtgtttg aatctagaaa ggagtcctct 240
caagagaata aaactgtgtc agaggctgaa tcaagaatct tttggttggg acttattg
<210> 12
<211> 430
<212> DNA
<213> Homo sapiens
<400> 12
ttcggcacga gggccccatc gtccacgtgc ccatgagcct catcatccag atgccagagc 60
tccgggagaa tcccttcaaa gaaaggatcg tggcggcqtt ttccqaqqat qqtqaqqqqa 120
acctcacttt caacgacttt gtggacatgt tttccgtgct ctgcgagtcg qctccccqaq 180
ageteaagge aaactatgee tteaagatet atgaetteaa eactgaeaac tteatetgea 240
aggaggacct ggagctgacg ctggcccggc tcactaagtc agagctggat gaggaggagg 300
tggtgcttgt gtgcgacaag gtcattgagg aggctgactt ggatggtgac qgcaaqctqq 360
getttgetga ettegaggae atgattgeea aggeeeetga etteeteage aettteeaca 420
tccggatctg
<210> 13
<211> 457
<212> DNA
<213> Homo sapiens
<400> 13
gaagaaaacc agcaacggcc gcctgcctgt gaagtggatg gcgcccgagg ccttgtttga 60
ccgggtgtac acacaccata gtgacgtgtg gtcttttggg atcctgctat gggagatctt 120
cacceteggg ggeteeeegt ateetggeat ceeggtggag gagetgttet egetgetgeg 180
ggagggacat cggatggacc gacccccaca ctgcccccca gagctgtacg ggctgatgcg 240
tgagtgctgg cacgcagcgc cctcccagag gcctaccttc aagcagctgg tggaggcgct 300
ggacaaggtc ctgctggccg tctctgatga gtacctcgac ctccgtctga ccttcagacc 360
ctattccccc tctggtgggg acgccagcag cacctgctcc tccagcgatt atgtcttcag 420
ccacgaccc ctgccattgg gatccagctc cttcccc
<210> 14
<211> 248
<212> DNA
<213> Homo sapiens
<400> 14
tgttcaaaat gcatgcgagt ggggacagct tcttcctaag tgaggaaaat acaggtcatg 60
aagtteetgg caggatttte tgttaaaaac etatgetggt ttgetttgga teacaceegg 120
gaaaccccgg gtgctaagaa tgaaaataac cttgqtqaqt tqtacaaatt aaaqacaaaq 180
aactacatgt gaagatagac ttgctttcta tttttaaatc agtagtagta ctgctgctga 240
ataatact
```

```
<210> 15
<211> 558
<212> DNA
<213> Homo sapiens
<400> 15
ccaagaattc ggcacgaggg gcgcatgggg catcgtactc tagcctccac tcctgccctg 60
tgggcctcca tcccgtgccc tcgctctgag ctgcgcctgg acctggttct gccttctgga 120
caatctttcc ggtggaggga gcaaagtcct gcacactgga gtggtgtact agcggatcaa 180
gtatggacac tgactcagac tgaggagcag ctccactgca ctgtgtaccg aggagacaag 240
agccaggcta gcaggcccac accagacgag ctggaggccg tgcgcaagta cttccagcta 300
gatgttaccc tggctcaact gtatcaccac tggggttccg tggactccca cttccaagag 360
gtggctcaga aattccaagg tgtgcgactg ctgcgacaag accccatcga atgccttttc 420
tettttatet gtteeteeaa caacaacate geeegeatea etggeatggt ggageggetg 480
tgccaggett ttggaceteg geteatecag ettgatgatg teacetacea tggetteece 540
agcctgcagg ccctggct
                                                                   558
<210> 16
<211> 614
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> 555, 569
<223> n = A, T, C \text{ or } G
<221> misc feature
<222> 555, 569
<223> n = A, T, C \text{ or } G
<400> 16
ctttttttt ttttttttg atctgctcgt agtcaacgcg cattgtggcc aaggcactgg 60
teateteete ettgacatee teccaceget cettgteete etteaggace eggetggtgt 120
gcagtggggt ttgagggacc tttgttgatt gcatgatcca agggtggttc ataaactcgg 180
tgatggtcat tctctgggtg ggctctgttt tcagcagatt ccgaatgagc atcttcactt 240
cctctgatac ttctgaccat tctgggttgg gaaattcata ctggcccatt cggatgcgag 300
tetteatgee eggagagatg geaaggegtg gttggagtag aaggggggat acceacacag 360
caggatgtac atgatgacac ccagggacca catgtcacag gacttgtcat acttctctgg 420
acccagcact tetggageea catagtaegg tgtataacaa ggagtggtea aagagttgtg 480
gctggtggtt tccttggcaa agcaaaagtc agtgagtttc aggatggcgt gggccctttt 540
ggaagtgtat aaganatctc aggcttgana tcccgatggg caatgttgat tgaatgcaga 600
taactggaat ggcc
<210> 17
<211> 503
<212> DNA
<213> Homo sapiens
<400> 17
ceggtaaceg ggecetttee agetgegget ceattacaat attecagete aateageage 60
gtggtattgt ccatgaagtg attgtagtag gcaataaagt tgtcgtgctg cagcagtgcc 120
agaataacta teteatteaa ggeateaega egtteettet eagaeageeg ggteaaateg 180
actteettee acacaaccag tgagteatee teggtgegge ggtacagegt ggetteeeeg 240
aaggcgccgc ggcccaggac gcggatgggg atgtagtgca gttcctcctg ctccgccgcg 300
```

ccgccgccgg ctcgcggccc ctgactggcg ctaggccccg gactcgagtc cccgcaaccc 360

```
ceggactege teccaaagte egagttgatg gaategeagt gtegetegta etegeceage 420
accgacatgg cggcggccgc aaqcttattc cctttaqtga qqqttaattt taqcttqqca 480
etggeegteg ttttacaacg teg
<210> 18
<211> 513
<212> DNA
<213> Homo sapiens
<400> 18
ggacaccatg aatcacactg tccaaacctt cttctctcct gtcaacagtg gccagccccc 60
caactatgag atgctcaagg aggagcacga ggtggctgtg ctggggggcgc cccacaaccc 120
tgctcccccg acgtccaccg tgatccacat ccgcagcgag acctccgtgc ccgaccatgt 180
cgtctggtcc ctgttcaaca ccctcttcat gaacccctgc tgcctgggct tcataqcatt 240
cgcctactcc gtgaagtcta gggacaggaa gatggttggc gacgtgaccq gggcccaggc 300
ctatgcctcc accgccaagt gcctgaacat ctgggccctg attctgggca tcctcatgac 360
cattetgete ategteatee cagtgetgat ettecaggee tatggataga teaggaggea 420
teactgagge caggagetet geccatgace tgtateceae gtaetecaae ttecatteet 480
cqccctqccc ccqqaqccqa qtcctqtatc aqc
                                                                  513
<210> 19
<211> 315
<212> DNA
<213> Homo sapiens
<400> 19
gaaggggaac ccgaccaccg ctggtcttcg ctggacacca tgaatcacac tgtccaaacc 60
ttettetete etgteaacag tggecageee eccaactatg agatgeteaa ggaggageae 120
gaggtggctg tgctgggggc agcccacaa ccctgctccc ccgacgtcca ccgtqatcca 180
catccgcagc gagacctccg tgcccgacca tgtcgtctgg tccctgttca acaccctctt 240
catgaacccc tgctgcctgg gcttcatagc attcqcctac ttcqaqaaqt ctaqqqacaq 300
qaaqatqqtt qqcqa
                                                                  315
<210> 20
<211> 290
<212> DNA
<213> Homo sapiens
<400> 20
gccaacacgt ttgaactgaa atacgacttg tcatgtgaac tgtaccgaat gtctacgtat 60
tecaetttte etgetggggt teetgtetea aaaaggagte ttgeteqtge tggtttetat 120
tacactggtg tgaatgacaa ggtcaaatgc ttctgttgtg gcctgatgct ggataactgg 180
aaaagaggag acagtcctac tgaaaagcat aaaaagttgt ctcctagctg caqattcqtt 240
cagagtetaa atteegttaa caaettggaa getaeetete ageetaettt
```